Mission =

To develop the next generation of cyber leaders

IA Graduating Class of 2013



APPLICATION PROCESS: Must submit applications on or before 12/7/13 midnight EST

Candidates who hold US citizenship and qualify for a Department of Defense security clearance may apply by emailing a single PDF file with the following items to IAST@us.af.mil:

- Resume
- Unofficial college transcripts (including transfer credits courses)
- A 100-word biography (include hobbies, interest, and goals) with a recent headshot photograph
- Two letters of recommendation from individuals familiar with your academic accomplishments

For more information contact: IAST 315-330-4370 or 315-330-4833



Senior Cyber Cadet-Wings

For more information visit
AFRL Information Directorate at:

http://www.wpafb.af.mil/afrl/ri/

ا Progran AFRL/RI 525 Brooks Road Rome, NY 13441 IAST@us.af.mil 315-330-4370

Director

Dr. Sarah Muccio Sarah.Muccio@us.af.mil 315-330-4016

Director of Operations

Regina Recco Regina.recco.ctr@us.af.mil 315-330-4833





Approved for public release [88ABW-2013-4785] Distribution Unlimited





Rome, NY



Admission Requirements

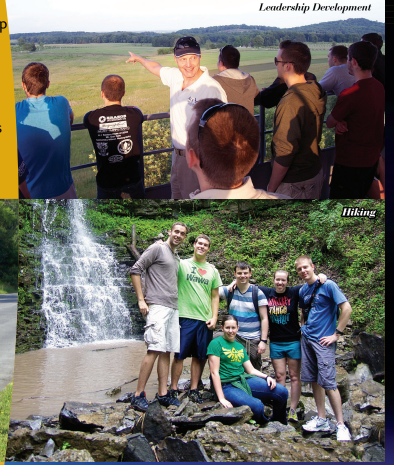
- United States citizenship
- Qualify for DoD secret clearance
- Rising juniors or seniors in CE, CS, EE, Physics or Math
- Cumulative GPA > 3.5

Internship Benefits

- Earn a full time paid research internship
- Hone cyber skills
- Work on exciting Air Force research
- Gain valuable leadership skills
- Join a growing cyber network
- Develop presentation and writing skills
- Build distance running endurance



http://www.wpafb.af.mil/afrl/ri/



Teamwork

NO EXCUSES NO EXTENSIONS NO EXCEPTIONS

Leadership Development

- Problem solving Crisis decision making
- Command styles Staff rides and tours
- Leadership principles

Weekly Schedule

MONDAY

Facilitated Discussions & Research

TUESDAY

Presentations & Research

WEDNESDAY

Group Activity & Assurance Exercise

THURSDAY

Leadership Development € Research

FRIDAY

Reveille & Research

Methodology

Given a problem, interns must

- 1. Formulate a clear problem statement
- 2. Establish reasonable assumptions
- Apply proper techniques and tools
- 4. Create a sound solution
- Perform risk analysis, and
- Deliver a report on time